## APPENDIX N. CANDIDATE VITAL SIGNS COMMENTS

Table 1. Comments received about the candidate vital signs from the 44 respondents who ranked vital signs.

National Framework Level 1 Category	Monitoring question	Vital Sign	Comments
	Are climate associated ecotones changing through time?	elevational vegetation boundaries (e.g. treeline)	All these are good integrative measures but I think they would be tough to
Air and Climate	Are climate associated ecotones changing through time?	elevational vegetation boundaries (e.g. treeline)	May not be a resource at risk in some areas?
Air and Climate	Are climate associated ecotones changing through time?	elevational vegetation boundaries (e.g. treeline)	Longer growing season, alpine areas will shrink, new pops move in, existing ones move out or are lost altogether.
Air and Climate	Are climate associated ecotones changing through time?	elevational vegetation boundaries (e.g. treeline)	Comm. Comp. may be more sensitive than ecotone
Air and Climate	Are climate associated ecotones changing through time?	estuarine vegetation boundaries	Estuaries too dynamic to be a good indicator of this stressor.
Air and Climate	Are climate associated ecotones changing through time?	estuarine vegetation boundaries	May not be climate related
Air and Climate	Are climate associated ecotones changing through time?	freshwater vegetation boundaries	Same as above.
Air and Climate	Are climate associated ecotones changing through time?	freshwater vegetation boundaries	may not be climate related.
Air and Climate	Are climate associated ecotones changing through time?	intertidal boundaries	Doesn't apply to all parks.
Air and Climate	Are climate associated ecotones changing through time?	intertidal boundaries	If associated with sea level change. All the snow measurements seem critical to ecosystem functioning and
Air and Climate	How are snowpack dynamics changing over time?	snowpack depth	straight forward to measure although you'd need to define how many time to monitor snow depth.
Air and Climate	How are snowpack dynamics changing over time?	snowpack depth	Need water content of pack as well

Air and Climate	How is cave air flow (quantity and quality) changing through time?	mineral dissolution and accretion	mineral dissolution/accrestion is not only controlled by air flow
Air and Climate	How is sea level and ocean temperature changing?	intertidal zonation	If local coastal uplift/subsidence processes well understood.
Air and Climate	How is sea level and ocean temperature changing?	intertidal zonation	More work to measure than sea level which seems like it would be an easy indicator.
Air and Climate	How is sea level and ocean temperature changing?	ocean temperatures	Complex process not well understood.
Air and Climate	How is sea level and ocean temperature changing?	Sea level (max & min tides)	If local coastal uplift/subsidence processes well understood.
Air and Climate	How is sea level and ocean temperature changing?	Sea level (max & min tides)	Seems really important and straight forward to measure.
Air and Climate	What are status and trends in fog?	air temperature	alone, it won't tell you much about fog distribution. need ocean temps and dewpoint temps.
Air and Climate	What are status and trends in fog?	air temperature fog dynamics and	Data that are regularly collected already.
Air and Climate	What are status and trends in fog?	distribution Redwood growth and	Much harder to measure and what do you use as comparison?  These are likely to be influence by lots of other things besides changes in
Air and Climate	What are status and trends in fog?	metabolism Redwood growth and	fog, so not a good indicator of that.  difficult to measure, and could be affected by a number of factors other than
Air and Climate	What are status and trends in fog?	metabolism	fog.
Air and Climate	What are status and trends in pollutants (e.g. ozone, N, S, particulates)?	acid deposition	only some pollutants result in acid deposition
Air and Climate	What are status and trends in pollutants (e.g. ozone, N, S, particulates)?	amphibians	It seems like there are so many things that could be causing amphibian declines that it is impossible to separate out pollutants through amphibians
Air and Climate	What are status and trends in pollutants (e.g. ozone, N, S, particulates)?	amphibians	Many complicating factors (e.g. diseases) drive amphibian changes.
Air and Climate	What are status and trends in pollutants (e.g. ozone, N, S, particulates)?	aquatic species composition	Not enough detail – what types of aquatic species.
Air and Climate	What are status and trends in pollutants (e.g. ozone, N, S, particulates)?	aquatic species composition	So many variables, thus making clear connections difficult.

Air and Climate	What are status and trends in pollutant (e.g. ozone, N, S, particulates)?	s aquatic species composition	Too complex to tease out air pollution as causal.
Air and Climate	What are status and trends in pollutant (e.g. ozone, N, S, particulates)?	s lichens	Are good for air quality.
Air and Climate	What are status and trends in pollutant (e.g. ozone, N, S, particulates)?	s pollutants	Measuring pollutants directly may be the best way to answer this monitoring question?
Air and Climate	What are status and trends in pollutant (e.g. ozone, N, S, particulates)?		JP sensitive, but not necessarily at risk
Air and Climate	What are status and trends in pollutant (e.g. ozone, N, S, particulates)?		Again there could be multiple causes.
Air and Climate	What is timing and duration of key climate-related phenological events?	bird breeding	Many complicating factors makes this a weak indicator.
Air and Climate	What is timing and duration of key climate-related phenological events?	bird breeding	For all - choice of which species to monitor seems critical to success
Air and Climate	What is timing and duration of key climate-related phenological events?	invertebrate hatching	Would pollinator arrival/abundance be another potential vital sign here?
Air and Climate	What is timing and duration of key climate-related phenological events?	invertebrate hatching	Many complicating factors makes this a weak indicator.
Biological Integrity	What are status and trends in focal species?	keystone birds	'Keystone' should be defined
Biological Integrity	What are status and trends in focal species?	keystone birds	* PIF has identified a sweet of focal species at national and regional levels, getting away from single species management.
Biological Integrity	What are status and trends in focal species?	keystone birds	Don't get me started on keystone species - these can be debated ad infinitum.
Biological Integrity	What are status and trends in focal species?	keystone birds	For all -choice of which species to monitor seems critical for success
Biological Integrity	What are status and trends in focal species?	keystone birds	It's fine to measure any of the focal species to ascertain their population trends but I'm always skeptical of using focal species as indicators of other parameters as their utility seems to vary so much from one system to the next.

Biological Integrity	What are status and trends in focal species?	keystone birds	Measurable, comprehensive
Biological Integrity	What are status and trends in focal species?	keystone fish	Measurable, comprehensive
Biological Integrity Biological Integrity	What are status and trends in focal species? What are status and trends in focal species?	keystone fish	Could be affected by changes at a large distance from focal area.  Measurable, comprehensive
Biological Integrity Biological	What are status and trends in focal species? What are status and trends in focal	keystone marine species (e.g. bull kelp) keystone marine species	Could be affected by changes at a large distance from focal area.
Integrity Biological Integrity	species? What are status and trends in focal species?	(e.g. bull kelp) keystone plants (e.g. Aspen, whitebark pine)	Measurable, comprehensive + interpretable
Riological	What are status and trends in focal	rare hirds (e.g. brown	Rare species aren't good indicators because they usually lack the numbers to be ubiquitous in the environment. Plus when they respond to change they
Biological Integrity	What are status and trends in focal species?	rare birds (e.g. brown pelican)	Rare species aren't good indicators because they usually lack the numbers to be ubiquitous in the environment. Plus, when they respond to change, they may just go away before you have a chance to do anything.
			be ubiquitous in the environment. Plus, when they respond to change, they may just go away before you have a chance to do anything.  Measurable, at risk, sensitive
Integrity Biological	species?  What are status and trends in focal	pelican) rare birds (e.g. brown	be ubiquitous in the environment. Plus, when they respond to change, they may just go away before you have a chance to do anything.
Integrity Biological Integrity Biological	species? What are status and trends in focal species? What are status and trends in focal	pelican) rare birds (e.g. brown pelican) rare birds (e.g. brown	be ubiquitous in the environment. Plus, when they respond to change, they may just go away before you have a chance to do anything.  Measurable, at risk, sensitive Again these all depend on whether you're focusing on the rare species for their own sake or as an indicator of other species. They tend to be lousy
Integrity Biological Integrity Biological Integrity Biological	species? What are status and trends in focal species? What are status and trends in focal species? What are status and trends in focal	pelican) rare birds (e.g. brown pelican) rare birds (e.g. brown pelican) rare birds (e.g. brown	be ubiquitous in the environment. Plus, when they respond to change, they may just go away before you have a chance to do anything.  Measurable, at risk, sensitive Again these all depend on whether you're focusing on the rare species for their own sake or as an indicator of other species. They tend to be lousy indicators of rht latter.

Biological Integrity	What are status and trends in focal species?	rare mammals (e.g. stellar's sea lion)	Measurable, at risk, sensitive
Biological Integrity	What are status and trends in focal species?	rare plants	Measurable, at risk, sensitive
Biological Integrity	What are status and trends in focal species?	sensitive birds (e.g. common murres)	Measurable, at risk, sensitive
Biological Integrity	What are status and trends in focal species?	sensitive birds (e.g. common murres)	I'm not sure if you're using sensitive here in the in the context or in the context of the fact that they are sensitive to stressors.
Biological Integrity Biological Integrity	What are status and trends in focal species? What are status and trends in focal species?	sensitive fish (e.g. flat fish) sensitive marine species	Measurable, at risk, sensitive  Measurable, at risk, sensitive
Biological Integrity	What are status and trends in focal species?	sensitive plants	Measurable, at risk, sensitive
Biological Integrity	What are status and trends in focal taxa groups?	amphibians	For all listed focal taxa groups, it is unclear how you would get an unbiased assessment of all species within groups.
Biological Integrity	What are status and trends in focal taxa groups?	Bryophytes and lichens	the above-mentioned problem is intensified here - i.e. do you plan to get assessments of tree canopies.
Biological Integrity	What are status and trends in focal taxa groups?	i fish assemblages	The IBI has been shown to be one of the more effective indicator systems for aquatic habitats.
Biological Integrity	What are status and trends in focal taxa groups?	freshwater mussels	Don't know enough.
Biological Integrity	What are status and trends in focal taxa groups?	insects	Hard to measure/assess
Biological Integrity	What are status and trends in focal taxa groups?	insects	Not easily identified
Biological Integrity	What are status and trends in focal taxa groups?	insects	Need to investigate this!
Biological Integrity	What are status and trends in focal taxa groups?	land birds	Now we are taking - a sweet of focal species, identified through a science-based process. Are there comprehensive plans for these other important taxa?

Biological Integrity	What are status and trends in focal taxa groups?	a land mammals	Usually not too sensitive to change, except for on islands.
Biological Integrity	What are status and trends in focal taxa groups?	n marine algae	Doesn't apply to all parks.
Biological Integrity	What are status and trends in focal taxa groups?	n marine invertebrates	Doesn't apply to all parks.
Biological Integrity	What are status and trends in focal taxa groups?	n marine mammals	Doesn't apply to all parks.
Biological Integrity	What are status and trends in focal taxa groups?	n mycorhhizae	Better measures of productivity
Biological Integrity	What are status and trends in focal taxa groups?	n mycorhhizae	You cannot accurately quantify this without doing above/and below ground studies and incorporating molecular diversity assessments.
Biological Integrity	What are status and trends in focal taxa groups?	n mycorhhizae	Hard to measure/assess
Biological Integrity	What are status and trends in structure, function, and composition of focal communities?  What are status and trends in structure, function and composition of focal.	cave entrance community	For all - are you referring to all-taxa inventories? You will not be able to get accurate assessment of microbial members in each of these communities. This is especially problematic in cave ecosystems where microorganisms are key players in productivity
•	function, and composition of focal communities? What are status and trends in structure, function, and composition of focal communities?	cave entrance community  cave species	accurate assessment of microbial members in each of these communities. This is especially problematic in cave ecosystems where microorganisms are
Integrity Biological	function, and composition of focal communities? What are status and trends in structure, function, and composition of focal communities? What are status and trends in structure, function, and composition of focal communities?	cave entrance community  cave species  song bird communities	accurate assessment of microbial members in each of these communities. This is especially problematic in cave ecosystems where microorganisms are key players in productivity
Integrity Biological Integrity Biological	function, and composition of focal communities? What are status and trends in structure, function, and composition of focal communities? What are status and trends in structure, function, and composition of focal	cave entrance community  cave species  song bird communities	accurate assessment of microbial members in each of these communities.  This is especially problematic in cave ecosystems where microorganisms are key players in productivity  Prokaryotic communities drive cave ecosystems - but unclear how

Biological Integrity	What are the long term trends in the predominant habitat types?	vegetation dynamics	Exceedingly complicated process not well understood – better as a research question, not a monitoring tool, will result in little useful information for changing management practices.
Biological Integrity	What are the long term trends in the predominant habitat types?	vegetation dynamics	Much more vague to measure.
Biological Integrity	What are the status and trends of biotoxin accumulation?	biotoxin accumulation ir predators	A better indicator would be to measure the toxin itself. Waiting for it to bioaccumulate or biomagnify means that it may already be having an impact.
Biological Integrity	What are the status and trends of biotoxin accumulation?	biotoxin accumulation ir predators	Fish? Predatory insects?
Biological Integrity	What are the status and trends of biotoxin accumulation?	biotoxin accumulation in predators	n biotoxin accumulation I predators doesn't reveal the source population. I feel monitoring from the bottom of the food chain up is the most benificial.
Biological Integrity	What are the trends in diseases or parasites (including forest insects) through time? What are the trends in diseases or	animal carcasses	Vital signs that measure disease directly would be more relevant.
Biological Integrity	parasites (including forest insects) through time?	animal carcasses	I laughed when I saw this. Not very anticipatory, is it?
Biological Integrity	What are the trends in diseases or parasites (including forest insects) through time?	animal carcasses	Examination of dead animals will not permit identification of disease reservoir or management of disease spread/vector control, etc.
Biological Integrity	What are the trends in diseases or parasites (including forest insects) through time?	diseased marine invertebrates	You will not ID vectors/ or carriers. Some diseased animals may be asymptomatic.
Biological Integrity	What are the trends in diseases or parasites (including forest insects) through time?  What are the trends in diseases or	marine mammal behavior	extremely difficult to correlate behavioral changes with disease
Biological Integrity	parasites (including forest insects) through time?  What are the trends in diseases or	plant mortality	Cause of mortality must be indicated
Biological Integrity	parasites (including forest insects) through time?	plant mortality	Examination of dead plants will not permit identification of disease reservoir or management of disease spread/vector control, etc.

Biological Integrity	What are the trends in diseases or parasites (including forest insects) through time?	plant mortality	Pest "complexes" difficult to interpret
Biological Integrity	What are the trends in diseases or parasites (including forest insects) through time? What are the trends in distribution and	plant mortality	Plants could have died from all sorts of causes.
Biological Integrity	abundance of non-native species through time? What are the trends in distribution and	non-native diseases	Depends on disease, vector and host
Biological Integrity	abundance of non-native species through time? What are the trends in distribution and	non-native diseases	Detection of non-native diseases can be extremely difficult since you are often looking for pathogens that are not known.
Biological Integrity	abundance of non-native species through time? What are the trends in distribution and	non-native diseases	Important to monitor spread of some exotic species but to target those that are most invasive.
Biological Integrity	abundance of non-native species through time? What are the trends in distribution and	non-native invertebrates	Non-native role in nutrient cycling and other major ecosystem function important
Biological Integrity	abundance of non-native species through time? What are the trends in distribution and	non-native plants	This vital sign may also address questions about disturbance and human use?
Biological Integrity	abundance of non-native species through time?	non-native plants	It's hard not to be biased in this.
Biological Integrity	What are the trends in pollinators?	pollinator abundance	abundance, distribution and movement all seem crucial to address.  You can measure pollinators but it's impossible to determine if lack of
Biological Integrity	What are the trends in pollinators? How are connectivity, fragmentation,	pollinator abundance	pollinators is affecting pollination without doing hand pollination tests so monitoring pollinators seems to me a waste of time.
Ecosystem Pattern and Processes	and level of park "insularity" changing with land use change in and around the parks?		What is this?

Ecosystem Pattern and Processes	How are connectivity, fragmentation, and level of park "insularity" changing with land use change in and around the parks?  How are connectivity, fragmentation,	land cover	I couldn't get the cursor to appear in the line above. I think that some measure of insularity is important but need to remember that what is insular depends on the scale of the organism.
Ecosystem Pattern and Processes	and level of park "insularity" changing with land use change in and around the parks?		How does this differ from land use?
Ecosystem Pattern and Processes	How are connectivity, fragmentation, and level of park "insularity" changing with land use change in and around the parks?  How are connectivity, fragmentation,		What does land pattern mean? Too vague
Ecosystem Pattern and Processes	and level of park "insularity" changing with land use change in and around the parks? How are connectivity, fragmentation,	road density	Use a better road effects metric than density. And consider traffic volume.
Ecosystem Pattern and Processes Ecosystem	and level of park "insularity" changing with land use change in and around the parks?		Could also use WUI distance/lot density?
Pattern and Processes Ecosystem	How are ocean and nearshore processes changing through time?	nearshore currents	Complex process, results may be misleading.
Pattern and Processes Ecosystem	How are ocean and nearshore processes changing through time?	Sea level (max & min tides)	As long as local subsidence and uplift processes understood.
Pattern and Processes Ecosystem	How are ocean and nearshore processes changing through time?	waves	Complex process, results may be misleading.
Pattern and Processes Ecosystem	What are the status and trends in anthropogenic disturbance?	human disturbance dynamics-lacustrine	How would this vital sign be measured?
Pattern and Processes	What are the status and trends in anthropogenic disturbance?	human disturbance dynamics-lacustrine	For all below - not sure how you would quantify human disturbance

Ecosystem Pattern and Processes	What are the status and trends in natural disturbance events (e.g. fire, floods)?	lacustrine (lake) disturbance dynamic	Doesn't apply to all parks.
Ecosystem Pattern and Processes	What are the status and trends in natural disturbance events (e.g. fire, floods)? What are the status and trends in	lacustrine (lake) disturbance dynamic	Although reference data may be lacking, I think these are important vital signs
Ecosystem Pattern and Processes Ecosystem	natural disturbance events (e.g. fire, floods)? What are the status and trends in	lacustrine (lake) disturbance dynamic	Have no idea how would track this, vague.
Pattern and Processes Ecosystem	natural disturbance events (e.g. fire, floods)? What are the status and trends in	marine disturbance dynamics	Have no idea how would track this, vague.
Pattern and Processes Ecosystem	natural disturbance events (e.g. fire, floods)? What are the status and trends in	riverine disturbance dynamics	Have no idea how would track this, vague.
Pattern and Processes	natural disturbance events (e.g. fire, floods)?	subterranean disturbance dynamics	Have no idea how would track this, vague.
Ecosystem Pattern and Processes	What are the status and trends in natural disturbance events (e.g. fire, floods)?	terrestrial disturbance dynamics	Have no idea how would track this, vague.
Geology and Soils	Have rates, extent, location, or types or erosional and depositional processes changed?	f gully formation	This seems to be lacking in scale.
Geology and Soils	Have rates, extent, location, or types or erosional and depositional processes changed?	f sheet erosion	sheet erosion is gradual and (as I understand it) very difficult to measure
Geology and Soils	What are status and trends in soils?	sheet erosion	This is an erosion question
Geology and Soils	What are status and trends in soils?	sheet erosion	sheet erosion is gradual and (as I understand it) very difficult to measure
Geology and Soils	What are status and trends in soils?	soil biota	The microbial community are the key soil biota - difficult to measure w/o expensive molecular techniques
Geology and Soils	What are status and trends in soils?	soil compaction	Localized, probably doesn't affect large areas.

Geology and Soils Geology and	What are status and trends in soils?	soil fertility	Vague – how do you define fertility?
Soils Geology and	What are status and trends in soils?	topsoil integrity	How do you define integrity? Too vauge.
Soils	What are status and trends in soils?	topsoil integrity	Not sure what this means Cave collapse could be due to other factors. Seems necessary to also examine
Geology and Soils	What are the status and trends in subterrannean geologic processes?	cave wall fracture and collapse	surface changes (indicative of subterrannean processes) in geothermal features (i.e. in Lassen).
Geology and Soils	What are the status and trends in subterrannean geologic processes?	mineral dissolution and accretion	Mineral dissolution/accretion is also greatly influenced by biotic processes. It is unclear how you would separate biotic vs abiotic effects or whether you would need to.
Geology and Soils	What is the effusion rate of geothermal groundwater into the surface environment? What are status and trends in human		Chemistry is controlled by biotic and abiotic factors, and not limited to effusion rate.
Human use	impacts near sensitive plant and animal populations and habitats? What are status and trends in human	cave formations	Unclear
Human use	impacts near sensitive plant and animal populations and habitats? What are status and trends in human	cave formations	It may be better to measure human impacts directly instead of inferring them from species response, which may be confounded by other factors?
Human use	impacts near sensitive plant and animal populations and habitats? What are status and trends in human	l marine mammal behavior	I don't see how this would make sense in the above question.
Human use	impacts near sensitive plant and anima populations and habitats? What are status and trends in human	endangered species	This total doesn't make sense. "What are the status and trends of threatened and endangered species near sensitive plant and animal populations?"
Human use	impacts near sensitive plant and animal populations and habitats?	tide pool condition	vague - unclear what is meant by condition
Human use	What are status and trends in human impacts near sensitive plant and animal populations and habitats?	l wildlife migration	Maybe add - human-wildlife interactions? Or wildlife behavior? (Are fishers begging for food in campgrounds? If Whiskeytown has 5 mountain lion attacks this year, what does that mean?)

Human use	What are status and trends in human impacts near sensitive plant and animal populations and habitats?	wildlife migration	is it well established how human impacts affect migration?
Human use	What are the trends in harvesting of park resources?	commercial fishing	Mostly harvesting non-natives here.
Human use	What are the trends in harvesting of park resources?	commercial gathering (e.g. edible mushrooms) populations prone to	nearly impossible to get accurate assessments
Human use	What are the trends in harvesting of park resources?	poaching (e.g. Roosevelt elk)	Difficult to measure?
Water	What are status and trends in ground waters?	groundwater contaminants	choice of what contaminants to measure are key -biological/nonbiological?
Water	What are status and trends in pollutants (chemicals, nutrients, effluents, and trash)? What are status and trends in pollutants	Chlorophyll	rises in chlorophyll can be due to factors other than increases in N and P
Water	(chemicals, nutrients, effluents, and trash)?	Chlorophyll	I'm not sure what this tells you.
Water	What are status and trends in pollutants (chemicals, nutrients, effluents, and trash)? What are status and trends in pollutants (chemicals, nutrients, effluents, and	coliform bacteria	be sure to quantify fecal coliforms (not just total)
Water	trash)?	oil or attached debris	This made me laugh for some reason.
Water	What are status and trends in pollutants (chemicals, nutrients, effluents, and trash)? What are status and trends in pollutants	marine mammals with oil or attached debris	Marine mammals (except for otters) not affected severely by oiling and often tough to determine if are oiled.
Water	(chemicals, nutrients, effluents, and trash)? What are status and trends in pollutants	pollutants inorganic	Too vague
Water	(chemicals, nutrients, effluents, and trash)?	turbidity	More of an indicator of erosion.

Water	What are status and trends in pollutants (chemicals, nutrients, effluents, and trash)?	water birds	Complicating disease factors, not an easily monitored indicator of all pollutants.
Water	What are status and trends in pollutants (chemicals, nutrients, effluents, and trash)?	water birds	Better to monitor the chemistry than the birds since they could be responding to something else.
Water	What are status and trends in subterranean water and ice?	cave aquatic species composition	The dominant aquatic species in caves are prokaryotes - do you really intend to get diversity estimates of prokarytic communities?
Water	What are status and trends in subterranean water and ice?	cave water contaminants	choice of what contaminants to measure are key -biological/nonbiological?
Water	What are status and trends in surface waters?	springs	Particularly flow.
Water	What are status and trends in surface waters?	surface water chemistry	Seems like the same as above
Water	What are status and trends in surface waters?	surface water contaminants	choice of what contaminants to measure are key -biological/nonbiological?
Water	What are status and trends in surface waters?	surface water contaminants	How does this differ from contaminants?
Water	What are status and trends in surface waters?	surface water flow	Seems like monitoring streams and pools would be easier.